#### Inorganic Materials Chemistry Chemistry Jiri Pinkas Office A12/224 Phone 549496493 Email: jpinkas@chemi.muni.cz

Course grading:

- 3 graded homeworks during semester
- Short presentations on a selected topic concerning materials chemistry
- Written final exam (100 pts, minimum 50 pts to pass)

Grading weights: final test 75%, homeworks 15%, presentation 10%.

# **Recommended Literature**

SCHUBERT, U. a N. HÜSING. Synthesis of Inorganic Materials. Weinheim: Wiley-VCH

CALLISTER, W.D.J. Materials Science and Engineering, An Introduction. John Wiley and Sons

SMART, L. a E. MOORE. Solid state chemistry : an introduction. 2nd ed. London: Chapman & Hall

Plinio Innocenzi, The Sol to Gel Transition, Springer International Publishing

Mary Anne White, Physical Properties of Materials, 2nd Edition, CRC Press

Ulrich Muller, Inorganic Structural Chemistry, 2nd Edition, Wiley

# **Recommended Literature**

OZIN, G.A., A.C. ARSENAULT a L. CADEMARTIRI. Nanochemistry : a chemical approach to nanomaterials. 2nd ed. Cambridge: RSC Publishing, 2009. Iiii, 820. ISBN 9781847558954

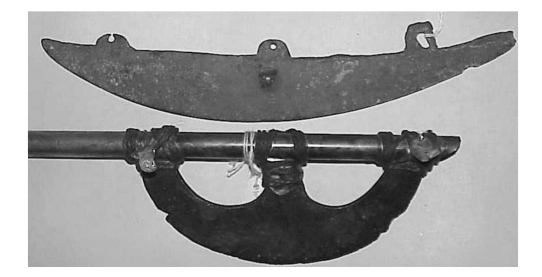
CADEMARTIRI, L. a G.A. OZIN. Concepts of nanochemistry. Edited by Jean-Marie Lehn. Weinheim: Wiley-VCH, 2009. xix, 261. ISBN 9783527325979.

# **Materials in Human History**

**Historical perspective:** 

New materials bring advancement to societies

- Stone age
- Bronze age
- Iron age
- Silicon age



Crescent Axes. The top Syrian, the bottom Egyptian. about 1900 BC 4

# **Materials in Human History**

- 50 000 B.C. Iron oxide pigments Lascaux, Altamira
- 24 000 B.C. Ceramics fat, bone ash, clay
- 3 500 B.C. Cu metallurgy

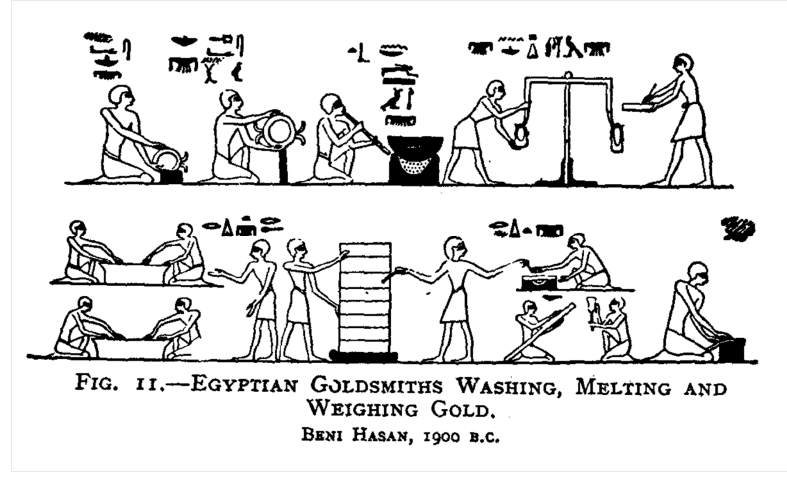
**Glass, Egypt and Mesopotamia** 

- 3 200 B.C. Bronze
- 1 600 B.C. Iron metallurgy, Hittites
- 1 300 B.C. Steel

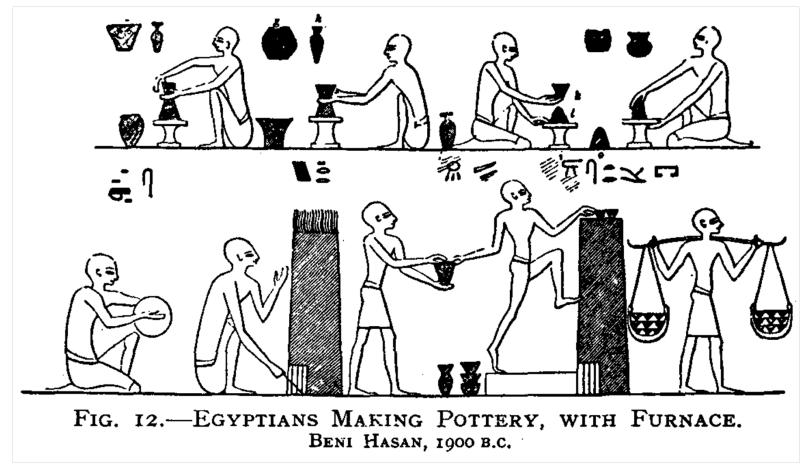


- 1 000 B.C. Glass production, Greece, Syria
- 105 B.C. Paper, China
- 590 A.D. Gun powder, China
- 700 A.D. Porcelain, China

### Materials in Human History -Metals

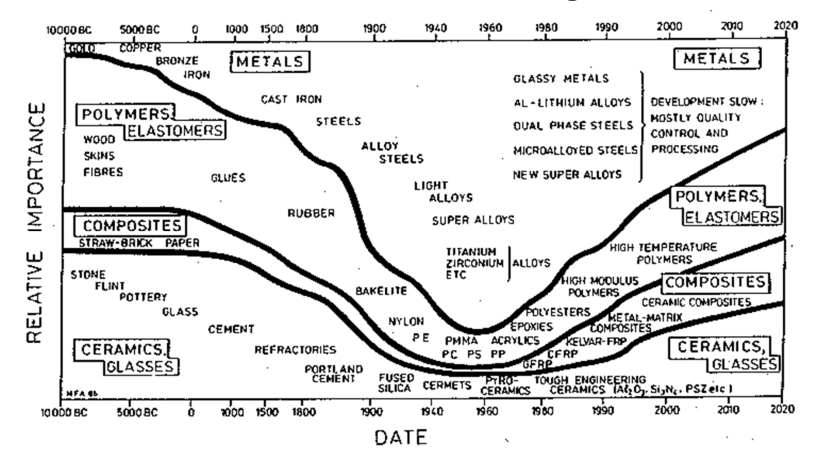


### Materials in Human History -Ceramics



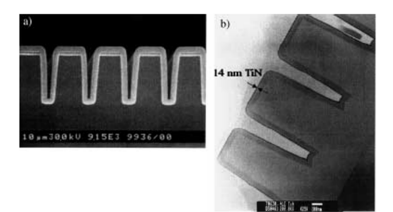
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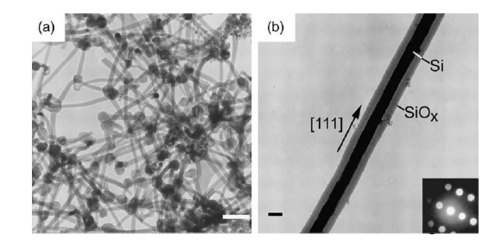
### Development of Materials in Human History



# **Compounds vs. Materials**

- \* Chemical compounds single use (pharmaceuticals, fertilizers, fuels)
- \* Materials
- repeated or continual use
  shaping



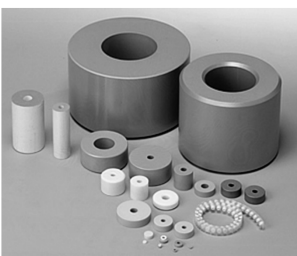


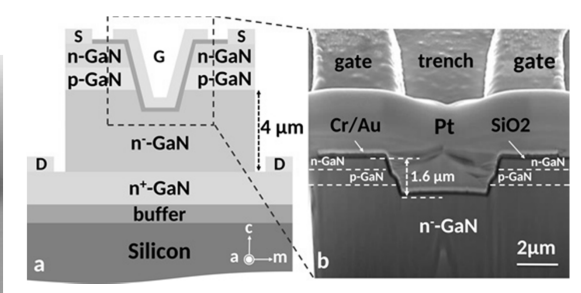
### **Shaping of Macro and Micro Materials**



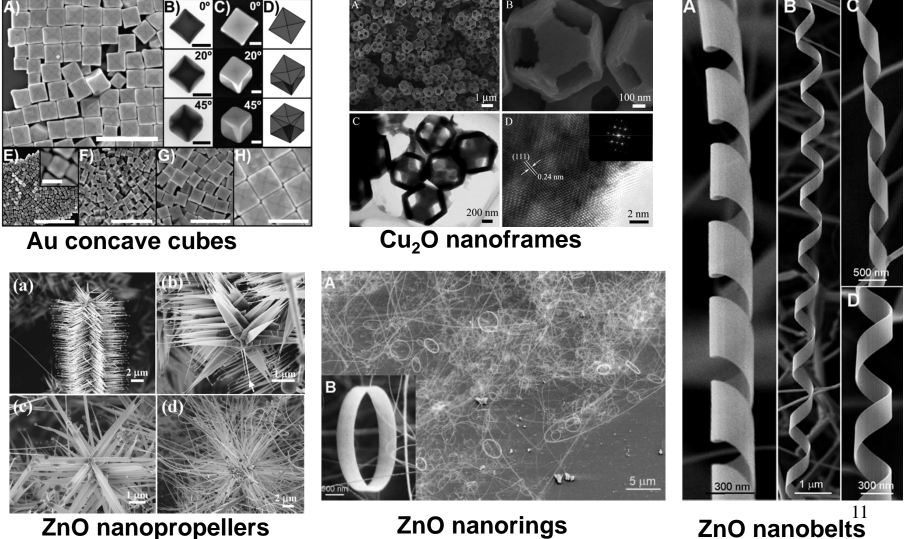
Ceramics Glasses Metals, Alloys Polymers Composites Semiconductors







### **Shaping of Nanomaterials**



ZnO nanopropellers

ZnO nanobelts

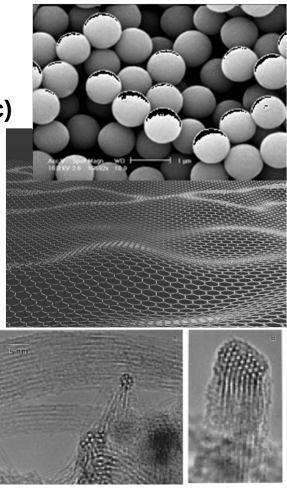
# **Classes of Materials**

Ceramics (oxides, carbides, nitrides, borides) Glasses (oxides, fluorides, chalcogenides, metallic) Metals, Alloys, Intermetallics Polymers - inorganic, organic, hybrid Semiconductors (Si, Ge, 13/15, 12/16 compounds)

**Composites, Inorganic-Organic Hybrid Materials** 

Zeolites, Layer and Inclusion Materials

**Biomimetic Materials, hydroxyapatite** 



Carbon-based Materials: Fullerenes, Fullerene Tubes, Graphene 12

# **Properties of Materials**

A property = a material trait, the kind and magnitude of response to a specific stimulus

**Properties** 

Mechanical Electrical Thermal Magnetic Optical Deteriorative (corrosion) Catalytic Biocompatibility

### **Three Classical Classes of Materials**

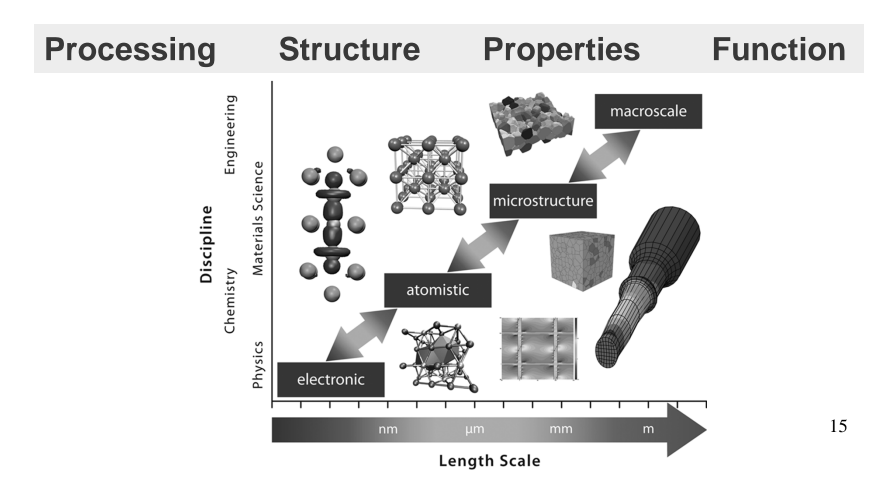
Metals	Ceramics	Polymers
Strong	Strong	Usually not strong
Ductile	Brittle	Very ductile
Electrical Conductor	Electrical Insulator	Electrical Insulator
Heat Conductor	Thermal Insulator	Thermal Insulator
Not transparent	May be transparent	Not transparent
Shiny	Heat Resistant	Low Densities

#### **Materials Science:**

Studies relationships between the structure and properties of materials

#### **Materials Engineering:**

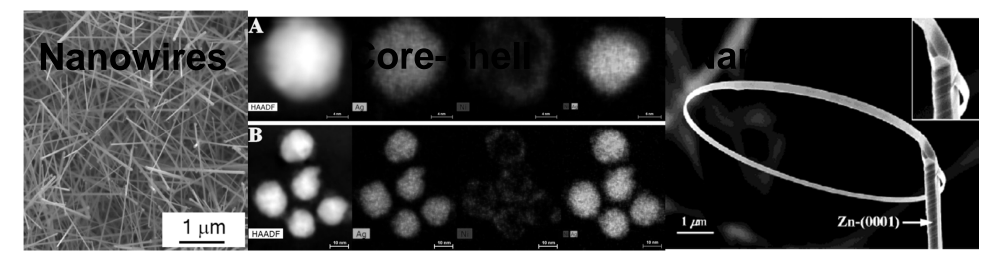
Designing and engineering the structure of a material to produce a predetermined set of properties



# **Materials Chemistry**

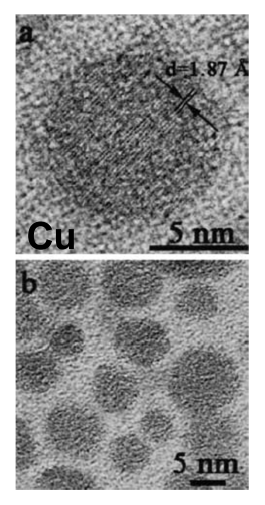
**Role of Materials Chemistry** 

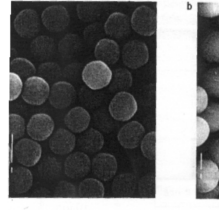
- Synthesis of new materials new atom architecture
- Preparation of high purity materials
- Fabrication techniques for tailored morphologies (shapes and sizes)
- Fabrication of functional materials

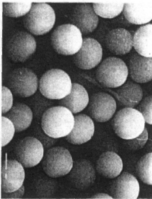


## **Size of Particles**

#### Nanoparticles 1 – 100 nm Traditional materials > 1 mm





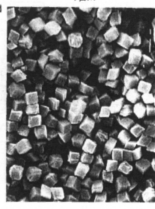


1µm

1μm



iμm

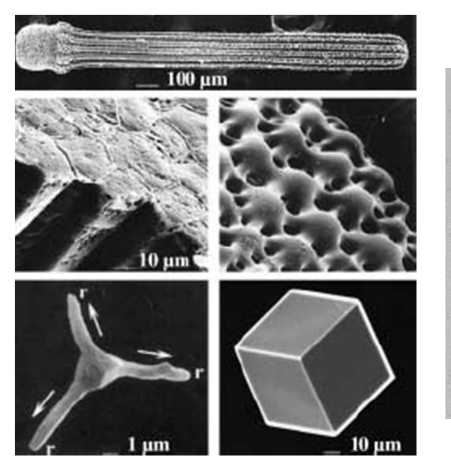


2µm

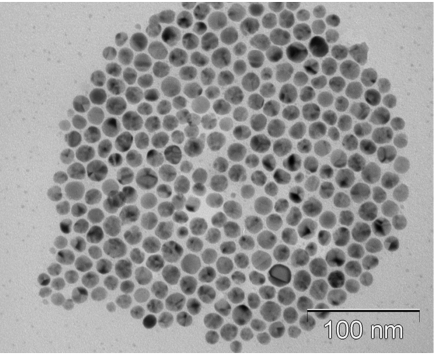
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# Shapes of Natural and Synthetic Single Crystals

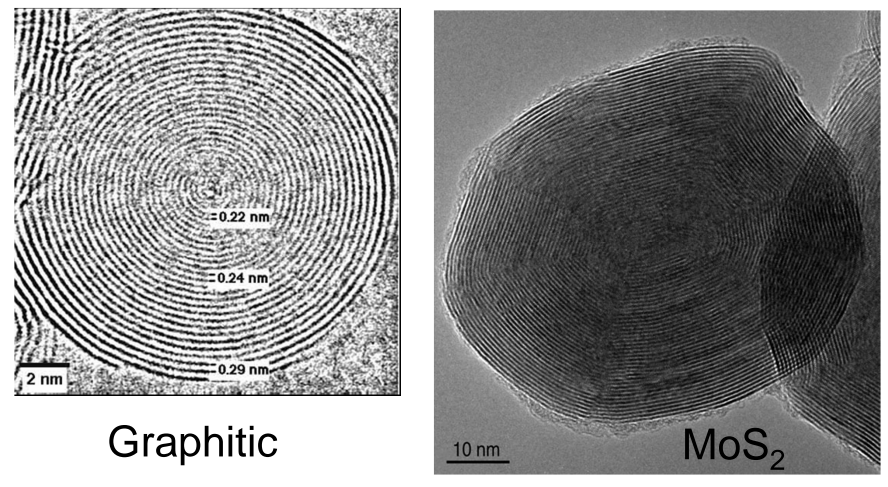
Calcite CaCO<sub>3</sub>



#### Cu-Ag nanoalloy



### **Onion-Like Particles**



### **Functional Materials**

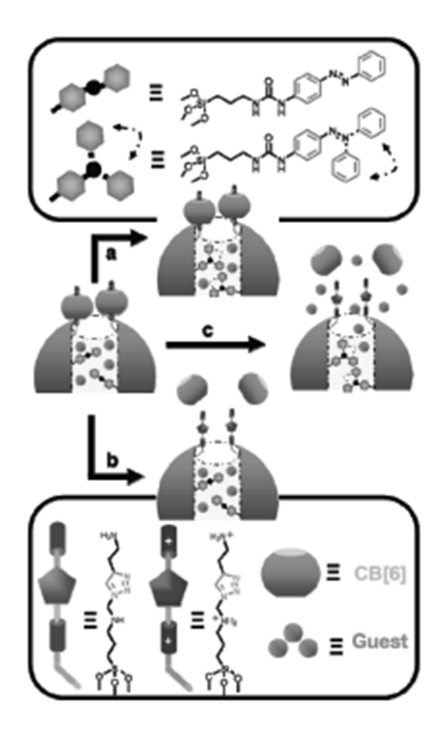
Dual-controlled nanoparticles exhibit AND logic function

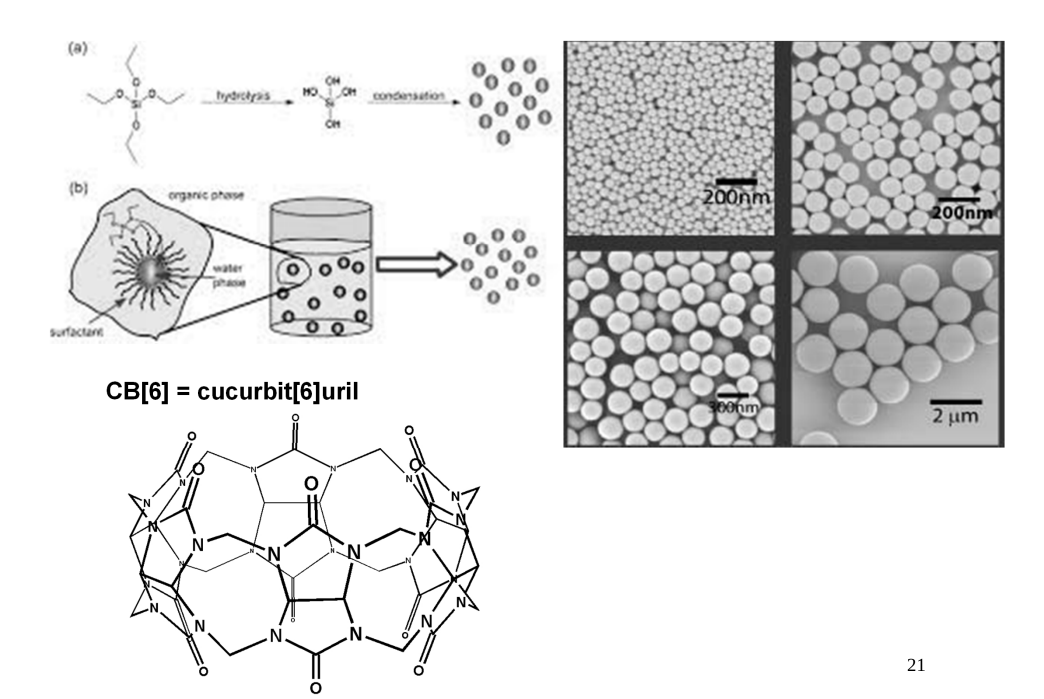
(a) Excitation with 448 nm light induces the dynamic wagging motion of the nanoimpellers, but the nanovalves remain shut and the contents are contained.

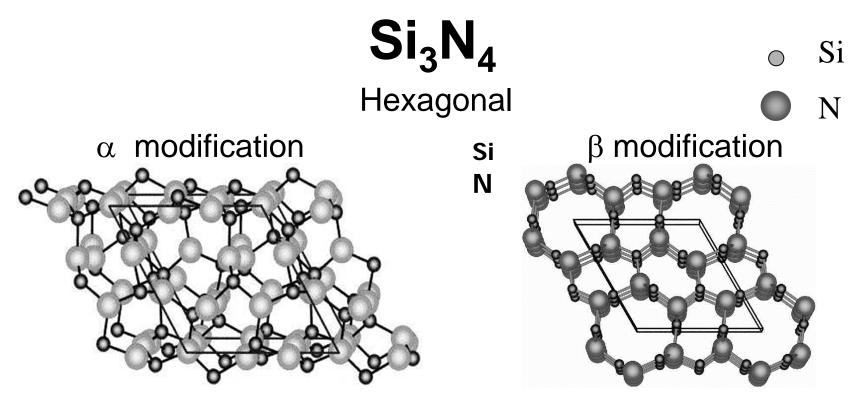
(b) Addition of NaOH opens the nanovalves, but the static nanoimpellers are able to keep the contents contained.

(c = a + b) Simultaneous excitation with 448 nm light AND addition of NaOH causes the contents to be released.

CB[6] = cucurbit[6]uril

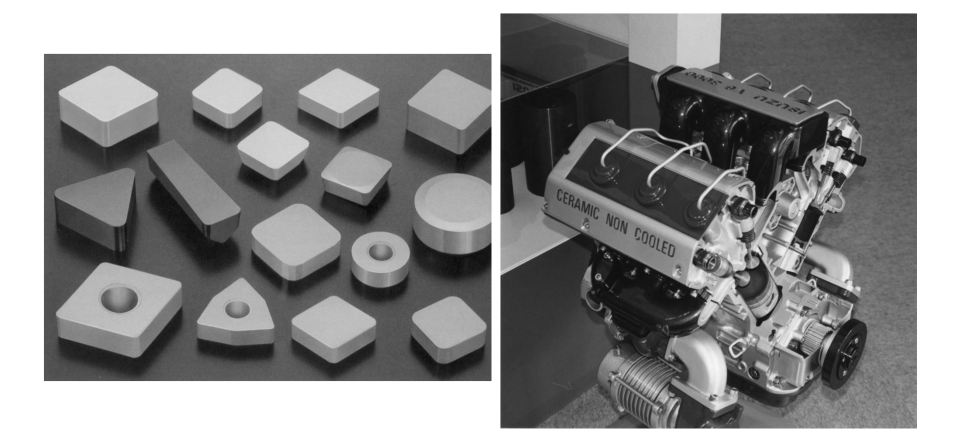




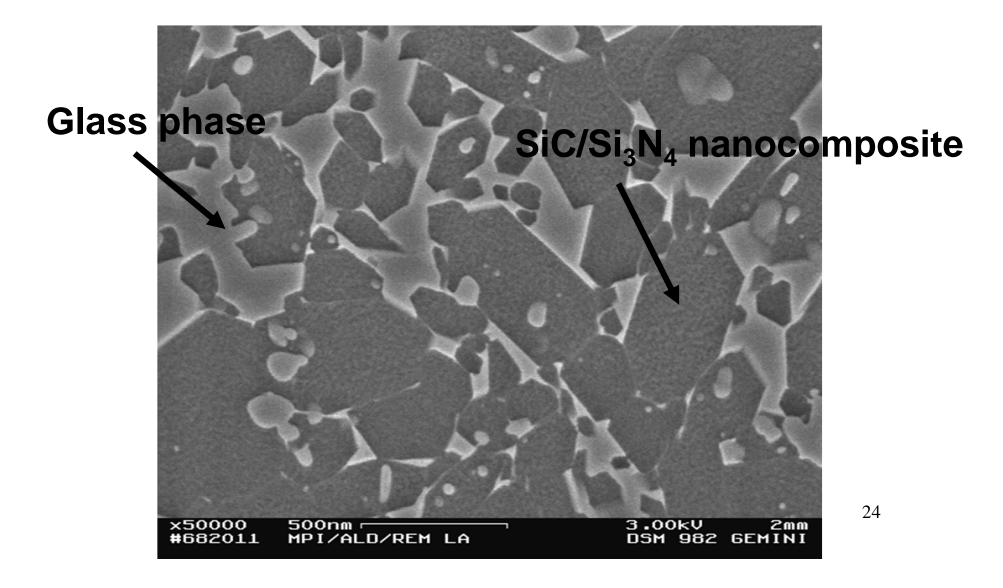


- Strong covalent bond (4.9 eV)
- Hardness (a-monocrystal, Vickers 21 GPa)
- Tensile Strength 1.5 GPa ( $\beta$ -whisker)
- Young modulus 350 GPa
- Decomposition temp. 1840 °C/1 atm N<sub>2</sub>
- Density 3.2 g cm<sup>-3</sup>

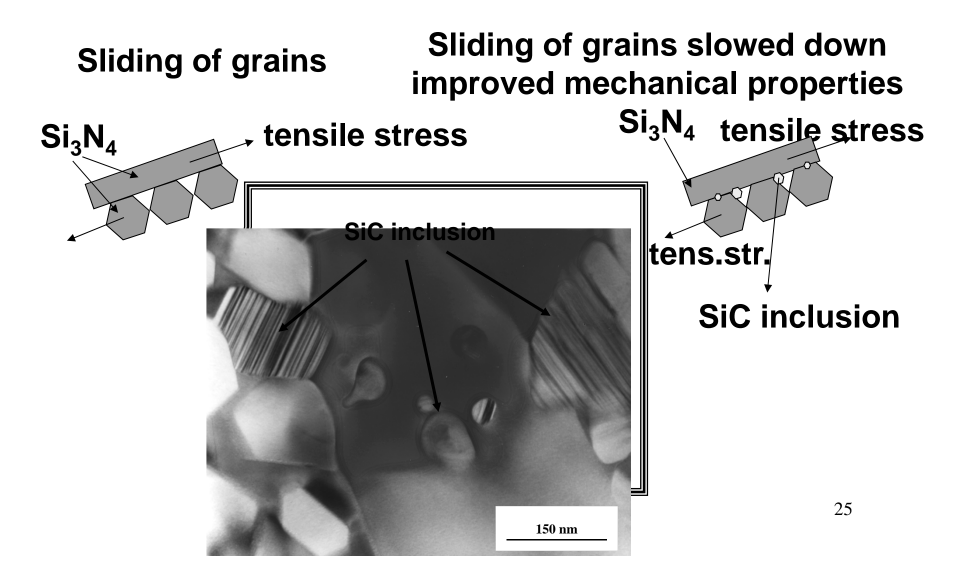
## Si<sub>3</sub>N<sub>4</sub> Ceramics



### **Microstructure of Materials**



### **Microstructure vs. Properties**



### **Materials Chemistry**

Single crystals, defects, dopants, non-stoichiometry **Monoliths** Coatings Thin or thick films - singlecrystalline, polycrystalline, amorphous, epitaxial Fibers, Wires, Tubes **Powders – primary particles, aggregates, agglomerates** polycrystalline, amorphous, nanocrystalline (1-100 nm) **Porous materials** micropores (< 20 Å), mesopores (20-500 Å), macropores (> 500 Å) **Micropatterns** Nanostructures – spheres, hollow spheres, rods, wires, tubes, photonic crystals Self-assembly – supramolecular chemistry: rotaxenes, catenanes, cavitands, carcerands

### **Materials Chemistry Tool Box**

Direct reactions of solids – "heat-and-beat"

**Precursor methods** 

Chimie douce, soft-chemistry methods, synthesis of novel metastable materials, such as open framework phases

Ion-exchange methods, solution, melt

Intercalation: chemical, electrochemical, pressure, exfoliation-reassembly

Crystallization techniques, solutions, melts, glasses, gels, hydrothermal, molten salt, high P/T

Vapor phase transport, synthesis, purification, crystal 27 growth, doping

### **Materials Chemistry Tool Box**

Electrochemical synthesis, redox preparations, anodic oxidation, oxidative polymerization

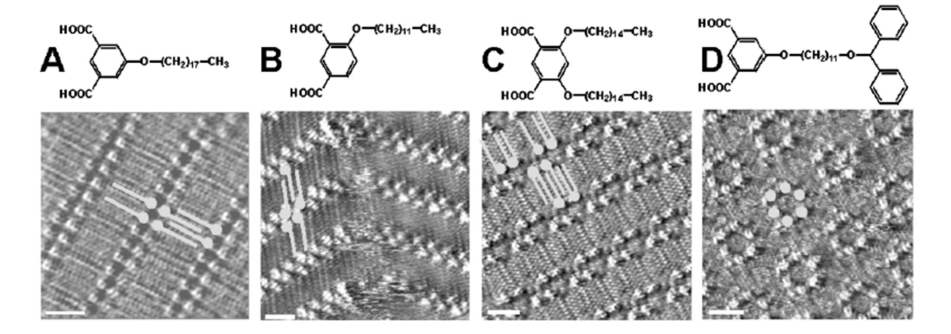
Preparation of thin films and superlattices, chemical, electrochemical, physical, self-assembling mono- and multilayers

Growth of single crystals, vapor, liquid, solid phase chemical, electrochemical

High pressure methods, hydrothermal, diamond anvils

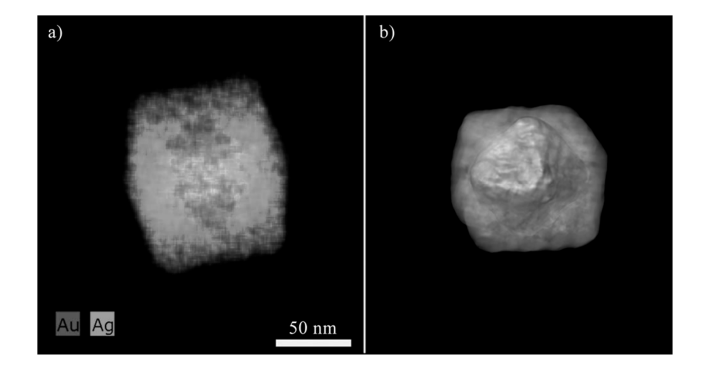
Combinatorial materials chemistry, creation and rapid evaluation of gigantic libraries of related materials

### **Self-Assembling Monolayers**



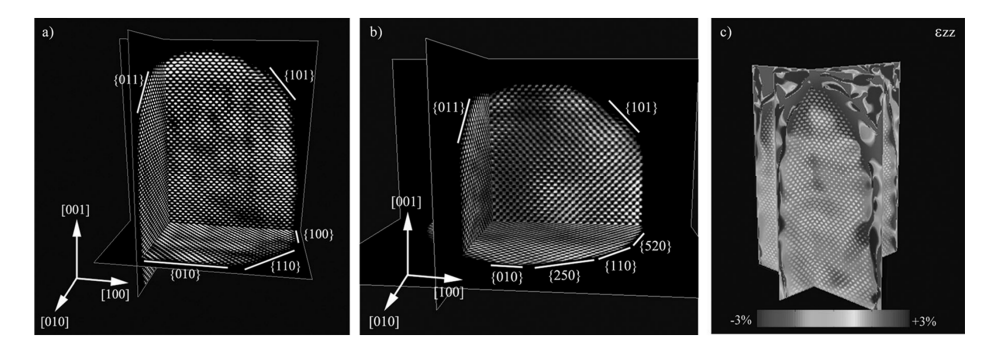
#### STM na HOPG

### **Imaging at Nanoscale**



a) 2D EDX map of a Au@Ag nanocube. Based on a tilt series of 2D EDX maps the 3D reconstruction presented in (b) was obtained. The contrast in the 3D reconstruction is based on differences in chemical composition and it is clear that the core of the particle has an octahedral form.

### **Atomic Scale Imaging**



Atomic scale reconstruction of Au nanorods. a,b) Orthogonal slices through the atomic scale reconstruction of Au nanorods prepared using different surfactants. The side facets of these rods can be clearly recognized. c) Strain measurement along the major axis of the nanorod.